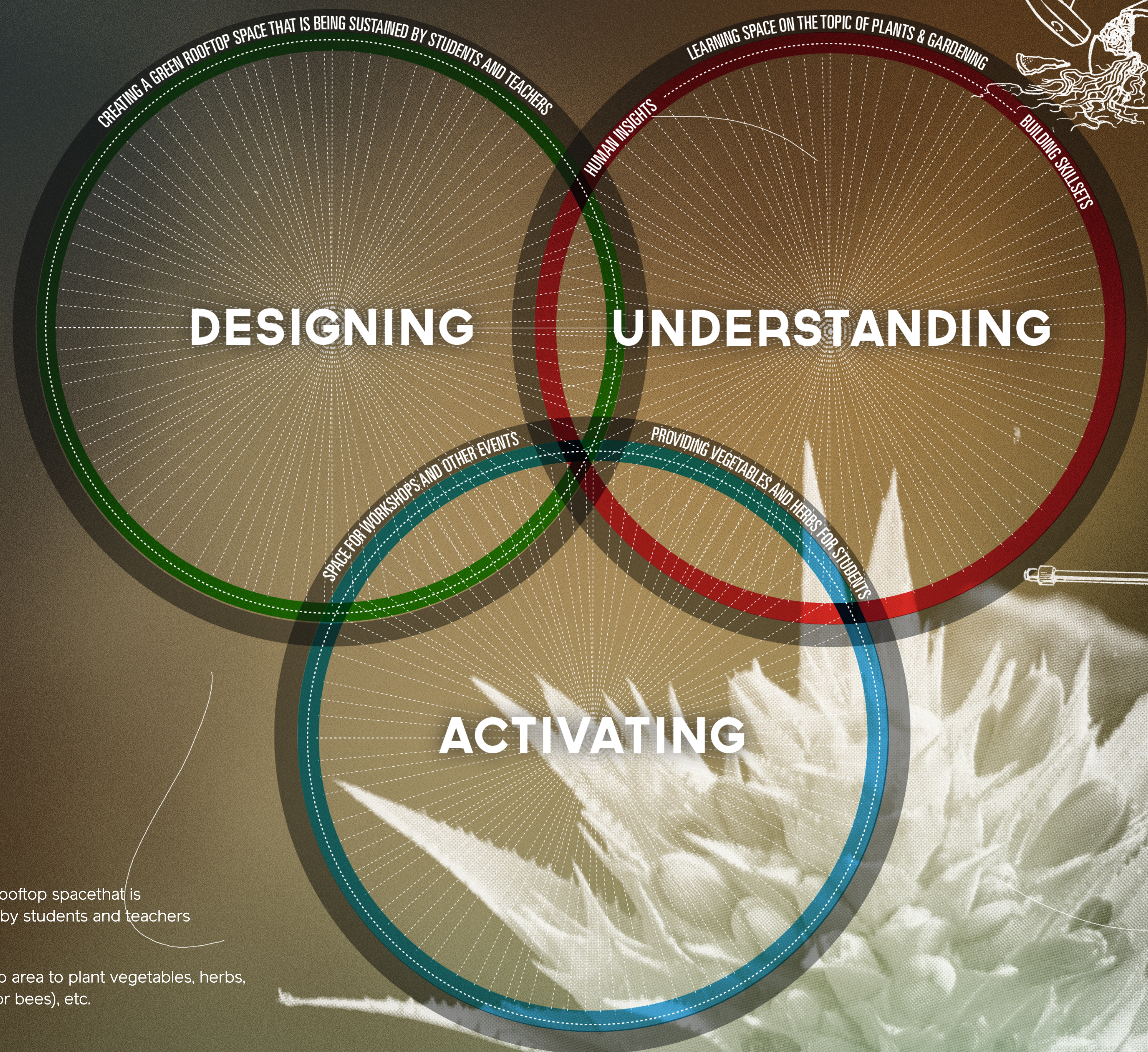


# ROOFTOP GARDEN



## Drive:

Create a green rooftop space that is being sustained by students and teachers

## What:

Using the rooftop area to plant vegetables, herbs, plants (flowers for bees), etc.

## Who:

Student driven

## How:

Organise recurring events

Students who take care of it can also take vegetables & herbs

## Status Quo:

Two raised beds are fixed and planted

## Plan for now:

- Build up a community for the rooftop garden
- Fix the last six raised beds
- Fill the last six raised beds with soil and start planting resistant plants that are 'easy to take care of'
- Create maintenance plan between dedicated 'gardeners'
- Weekly gardening sessions
- Arrange vacation plan with school (water system, FIT presence)
- Check which students could take care during the holidays

## Plan for long term:

Build Skillsets and share knowledge.

Station Skills can work as a rewarding system as well as a direct joint venture with the Material-, Interaction Station and many more.

These could be:

- Wood workshop for building raised garden beds (for example with Raymond Molendijk)
- Arduino programming for a watering system (for example with Yoana Buzova)
- Building your own organic pots with Ganoderma-Mushroom and agricultural-waste, such as hemp stock (with Emma van der Leest from BlueCity)
- Invite external Guests from De Dakdokters, Op Het Dak, DakAkker and many more

## Contact:

Clara  
0966914@hr.nl

Andreas  
0975055@hr.nl

